IN THE CLAIMS

Please cancel Claims 1-6, 8, 9, 10-12, 13, 15, 16, 17, and 19-21 without prejudice to or disclaimer of the subject matter recited therein.

Please amend Claims 7, 14 and 18 as follows.

1-6. (Cancelled)

7. (Currently Amended) An image processing apparatus comprising:

a recording means for storing device configured to store an image file including an image area for storing image data and also including an attribute area for storing attribute information:

a description means for describing device configured to describe the attribute information using a tag tags defined by a tag-definable markup language;

an encryption-and-compression means for encrypting and compressing device

configured to encrypt and compress part or all of the tagged attribute information described

by the description means device; and

a writing means for writing device configured to write the attribute information encrypted and compressed by the encryption-and-compression means device into an arbitrary attribute area;

a separation device configured to separate image data and attribute information included in the stored image file;

a decompression-and-decryption device configured to decompress and decrypt the encrypted and compressed part of the attribute information separated by the separation means;

an extraction device is configured to selectively extract attribute information by analyzing the tags of the decompressed and decrypted tagged attribute information; and a display device configured to display the image and the selectively-extracted tagged attribute information.

8 - 13 (Cancelled)

14. (Currently Amended) An image processing method comprising the steps of storing an image file including an image area for storing image data and also including an attribute area for storing attribute information;

describing the attribute information using $\frac{1}{2}$ at $\frac{1}{2}$ defined by a tag-definable markup language;

encrypting and compressing part or all of the $\underline{\text{tagged}}$ attribute information described in the description step: $\underline{\text{and}}$

writing the <u>tagged</u> attribute information encrypted and compressed in the encryption-and-compression step into an arbitrary attribute area;

separating image data and attribute information included in the stored image file;

decompressing and decrypting the encrypted and compressed part of the attribute information separated by the separation step;

selectively extracting attribute information by analyzing the tags of the

decompressed and decrypted tagged attribute information; and

displaying the image and the selectively-extracted tagged attribute information.

15-17. (Cancelled)

18. (Currently Amended) A program, stored in a computer-readable storage

medium, for causing a computer to execute a procedure comprising the steps of:

storing an image file including an image area for storing image data and also

including an attribute area for storing attribute information;

describing the attribute information using a tag tags defined by a tag-definable markup language;

encrypting and compressing part or all of the $\underline{\text{tagged}}$ attribute information described in the description step;

separating image data and attribute information included in the stored image file;

decompressing and decrypting the encrypted and compressed part of the attribute information separated by the separation means;

selectively extracting attribute information by analyzing the tags of the decompressed and decrypted tagged attribute information; and displaying the image and the selectively-extracted tagged attribute information.

19 - 21 (Canceled)